



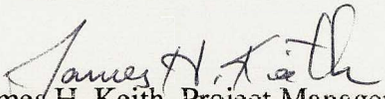
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OFFICE OF RCRA
Waste Management Division
U.S. EPA, REGION V

TO: William Buller
U.S. EPA, Region V, SHR-12
230 South Dearborn Street
Chicago, Illinois 60604

FROM: 
James H. Keith, Project Manager
WW Engineering & Science
5010 Stone Mill Road
Bloomington, Indiana 47408

SUBJ: Report of Activities for Former Amphenol RFI/CMS; November, 1992

DATE: December 9, 1992

NOVEMBER ACTIVITIES

A Geoprobe study was conducted in accordance with the Work Plan for additional site work approved October 19, 1992. The results of the Geoprobe work were submitted as a Technical Memorandum dated November 19 to your office. Based upon the Geoprobe results, the Work Plan was proposed to be modified to omit the placement of monitoring wells off-site. An alternate approach using the Geoprobe apparatus to collect ground water samples for full CLP analysis for VOCs, metals and total and amenable cyanide was recommended, and three off site sampling locations were proposed. Following sampling at each point, the location would be marked with a rebar stake. The sampling point elevations would be established and the sampling points tied into the existing on-site sampling grid by survey.

No changes were proposed for the on-site additional work.

DECEMBER ACTIVITIES

Based upon your comments, a Standard Operating Procedure SOP is being prepared to cover sampling off-site. The SOP will include equipment used, sampling locations, sampling methodologies, analytical parameters, sample containers and preservation, sample handling, recordkeeping and QA/QC. WWES will modify the SOP as required.

cc: Susan Gard
John Bonsett
Sam Waldo
Tom Linson